

To: Gannon, Nick[Gannon.Nick@epa.gov]; Hoff, Melanie[Hoff.Melanie@epa.gov]; Appleby, Charlie[Appleby.Charlie@epa.gov]; Goehl, Sara[Goehl.Sara@epa.gov]
From: Myer, Shari
Sent: Mon 8/10/2015 6:15:40 PM
Subject: RE: Colorado Mine Response needs

Thanks for the table Nick.

Charlie's numbers came from the table below with the following taken into consideration: [CBI/Ex. 4] is on CO Hold, [CBI/Ex. 4] is not receiving field samples, both [CBI/Ex. 4] are on a 10% restriction, and [CBI/Ex. 4] is in the process of being awarded 100+ samples.

Shari L. Myer

Lead Chemist/Analytical Services Team Lead

Quality Assurance Technical Support (QATS) Project Officer

Contract Laboratory Program

<http://www.epa.gov/superfund/programs/clp/>

*U.S. EPA
Office of Solid Waste & Emergency Response*

*Office of Superfund Remediation & Technology Innovation
Technology Innovation & Field Services Division
Analytical Services Branch
(703) 603-8848: phone*

(703) 405-6187: cell

From: Gannon, Nick
Sent: Monday, August 10, 2015 2:04 PM
To: Hoff, Melanie; Appleby, Charlie; Myer, Shari; Goehl, Sara
Subject: RE: Colorado Mine Response needs

Also from BI tools

Contract Capacity

As of 8/9/2015

Analytical Program	Lab Contract	Contract Current Status	Laboratory Capacity	Routine Units	Modified Units	Units	% Scheduled
Inorganic	Bone EPW14029	Superior Analytical Testing Company		628	164	792	52.80%
Inorganic	Che EPW14030	Acceptable Consulting Group		642	136	778	51.87%
Inorganic	Test EPW14034	Superior Laboratories, Inc - Burlington		197	0	197	26.27%
Inorganic	ALSEPW14027	Superior Laboratory Group - Salt Lake City		171	0	171	22.80%
Inorganic	She EPW14035	Acceptable Environmental Services	CBI/Ex. 4	150	0	150	10.00%
Inorganic	Spe EPW14032	Marginal Analytical, Inc.		81	0	81	5.40%
Inorganic	CHEPMPW15007	Port Arthur, TX		8	0	8	0.53%
Inorganic	A&BEPW14028	Marginal Environmental Services, Inc.		0	0	0	0.00%

All Records where Analytical Program: Inorganic Contract: Start Month : 08/01/2015 End Month : 08/31/2015

Page 1

From: Appleby, Charlie
Sent: Monday, August 10, 2015 2:01 PM
To: Hoff, Melanie; Goehl, Sara; Gannon, Nick; Myer, Shari
Subject: RE: Colorado Mine Response needs

Shari and I looked in BIT and found that we have capacity for ~1000 samples.

Another thought is Terry Smith and ERLN.

Charlie Appleby

CLP Organic and NRAS Program Manager

Analytical Services Branch

OSWER/OSRTI/TIFSD

(703) 347-0266 (Potomac Yard)

(703) 405-0057 (Mobile)

From: Hoff, Melanie
Sent: Monday, August 10, 2015 1:40 PM
To: Goehl, Sara; Gannon, Nick; Myer, Shari; Appleby, Charlie
Subject: FW: Colorado Mine Response needs

See below.

What kind of lab capacity do we have for quick turnaround metals screening in water?

Do you know of field methods for rapid screening for metals in water?

Thanks,

Melanie

Melanie Hoff

Branch Chief

OSWER/OSRTI/Analytical Services Branch

703-603-8808 (desk)

703-307-1843 (cell)

From: Heimerman, Jeffrey
Sent: Monday, August 10, 2015 1:33 PM
To: Greenberg, Marc; Hoff, Melanie
Cc: Woolford, James; Barr, Pamela
Subject: FW: Colorado Mine Response needs

Marc and Melanie see request from Reggie. Greg already replied back on Hach test kits.

From: Cheatham, Reggie
Sent: Monday, August 10, 2015 11:48 AM
To: Powell, Greg; Heimerman, Jeffrey
Cc: Barr, Pamela; Woolford, James; Natarajan, Nitin
Subject: Colorado Mine Response needs

Need field methods for more rapid screening for metals in water. Also lab capacity is also a big issue. Any thoughts?

Reggie Cheatham, Acting Director
Office of Emergency Management
202-564-8003(w) 202-689-9400(c)